## **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 2, March 2023

# **Coding and Life**

## S. N. Anbumani

C. S. I College of Education with Special Education, Madurai, TamilNadu, India snanbu123@gmail.com

**Abstract**: This paper deals with the coding and how it relates to life.

**Keywords:** Coding, Life

#### I. INTRODUCTION

In Computer Coding makes all the softwares to function. From that day to this Day it may be BASIC, COBALT, FoxPro, C, C++, JAVA and Python etc.. Likewise in life also there may be more updates towards technology nad other things but the core concept is same.

#### 1.1 Algorithms

An algorithm is a part of the plan for the computer program. An algorithm is an effective procedure for solving a problem in a finite number of steps.

Likewise in life also we should have a SMART goal to achieve a target. Goal Setting is like a algorithm for our life program.

### 1.2 Programs

Programs = Algorithms + Data. Data is a symbolic representation of value and that programs set the context that gives the data meaning-in programs data is transformed into information. Likewise for our life program we need the goal setting algorithms with proper equipments or materials need to accomplish the goal.

Strategy for Designing Algorithms

Strategy for designing algorithms include investigation

Step, Identify the processes, Identify the major decisions, Identify the loops, Identify the variables, Devise a high level algorithm, Step through the algorithm, Refining the algorithm.

Likewise in life first we set goal for that we have to identify our process what our strength and weakness are then we have to decide to do it then we have to practice it in loops then we have to identify what are the hurdles in that then we have to find a step by step procedure to rectify then if it is not work revise one more time to set a path.

## II. CONCLUSION

Likewise whenever we are having a problem in life there is always a code to decode it find it in coding and enjoy the life.

## REFERENCES

[1]. PradipDey and Manas Ghosh "Fundamentals of Computing And Programming in C", Oxford Publication, 2013

DOI: 10.48175/IJARSCT-8858